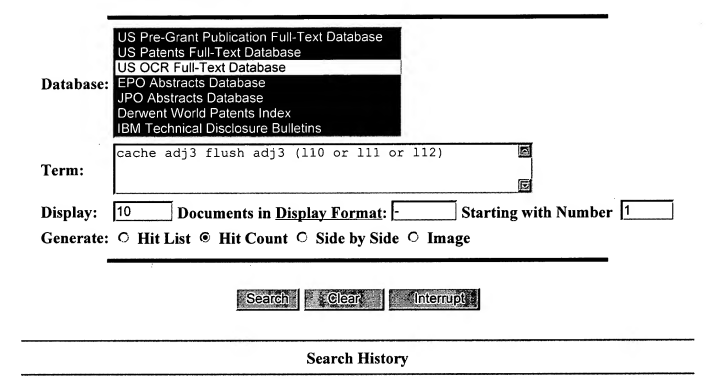
Freeform Search



DATE: Saturday, January 15, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=1	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L15</u>	cache adj3 flush adj3 (110 or 111 or 112)	2	<u>L15</u>
<u>L14</u>	(110 or 111 or 112) same (track or monitor or monitoring or tracking) same (status or dirty or flush or flushing) same cache same (flush or flushing)	21	<u>L14</u>
<u>L13</u>	(110 or 111 or 112) same (track or monitor or monitoring or tracking) same (status or flush or flushing) same cache	49	<u>L13</u>
<u>L12</u>	list adj2 structure	4874	<u>L12</u>
<u>L11</u>	data structure	79367	<u>L11</u>
<u>L10</u>	list data structure	1618	<u>L10</u>
<u>L9</u>	cache same (flush or flushing) same list same (track or tracking)	26	<u>L9</u>
<u>L8</u>	cache same (flush or flushing) same list	196	<u>L8</u>
<u>L7</u>	L5 same l4 same l3	9	<u>L7</u>
<u>L6</u>	L5 and 14 and 13	74	<u>L6</u>
<u>L5</u>	(storage area network or l1 or storage device or storage system or RAID or storage medium or storage media)	391375	<u>L5</u>
<u>L4</u>	(private or (non adj shared)or exclusive) adj3 (region or portion or section)	4030	<u>L4</u>

<u>L3</u>	shared adj3 (region or portion or section)	4478	<u>L3</u>
<u>L2</u>	L1 same shared same private	8	<u>L2</u>
<u>L1</u>	network adj3 attached adj3 storage	1453	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Term:	rapid adj4 cache adj4 (flushing or flush)		
Display:	Documents in <u>Display Format</u> : Starting with Number 1		
Generate: O Hit List O Hit Count O Side by Side O Image			
	Search Clear Interrupt		
	Search History		

DATE: Saturday, January 15, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB = 1	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L23</u>	rapid adj4 cache adj4 (flushing or flush)	2	<u>L23</u>
<u>L22</u>	L21 and 119	23	<u>L22</u>
<u>L21</u>	((separate or external) adj4 (list or structure or array or directory)) same cache same (dirty)	31	<u>L21</u>
<u>L20</u>	L19 and l16	56	<u>L20</u>
<u>L19</u>	cache same (flush or flushing)	3680	<u>L19</u>
<u>L18</u>	L17 same 116	0	<u>L18</u>
<u>L17</u>	(single or one) adj2 bit	131942	<u>L17</u>
<u>L16</u>	(separate or external) same (dirty) same (list or structure or array or directory) same cache	108	<u>L16</u>
<u>L15</u>	cache adj3 flush adj3 (110 or 111 or 112)	2	<u>L15</u>
<u>L14</u>	(110 or 111 or 112) same (track or monitor or monitoring or tracking) same (status or dirty or flush or flushing) same cache same (flush or flushing)	21	<u>L14</u>
<u>L13</u>	(110 or 111 or 112) same (track or monitor or monitoring or tracking) same (status or flush or flushing) same cache	49	<u>L13</u>

<u>L12</u>	list adj2 structure	4874	<u>L12</u>
<u>L11</u>	data structure	79367	<u>L11</u>
<u>L10</u>	list data structure	1618	<u>L10</u>
<u>L9</u>	cache same (flush or flushing) same list same (track or tracking)	26	<u>L9</u>
<u>L8</u>	cache same (flush or flushing) same list	196	<u>L8</u>
<u>L7</u>	L5 same 14 same 13	9	<u>L7</u>
<u>L6</u>	L5 and 14 and 13	74	<u>L6</u>
<u>L5</u>	(storage area network or 11 or storage device or storage system or RAID or storage medium or storage media)	391375	<u>L5</u>
<u>L4</u>	(private or (non adj shared)or exclusive) adj3 (region or portion or section)	4030	<u>L4</u>
<u>L3</u>	shared adj3 (region or portion or section)	4478	<u>L3</u>
<u>L2</u>	L1 same shared same private	8	<u>L2</u>
<u>L1</u>	network adj3 attached adj3 storage	1453	<u>L1</u>

END OF SEARCH HISTORY